

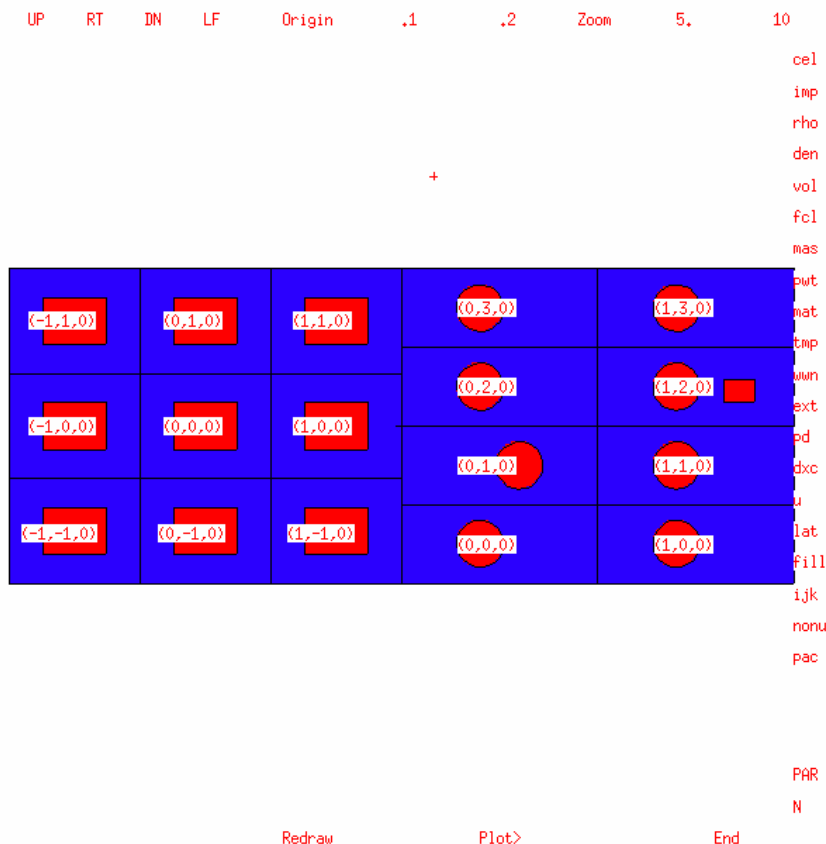
I,J,K Lattice Indexing on Geometry Plots

MCNPX can plot repeated structures/lattice indices in geometry plots. Simply select ijk in the right margin as the desired edit quantity and then click the cell label (2nd entry after the LABEL command) to make the cell labels be the lattice indices.

```
testprob16 -- test general
source in a lattice.
```

```
basis: XY
( 1.000000, 0.000000, 0.000000)
( 0.000000, 1.000000, 0.000000)
origin:
( 0.00, 0.00, 0.00)
extent = ( 50.00, 50.00)
cell labels are
lattice indices ijk
```

```
Edit      ijk      (-)
Cell      1
xyz =     4.14,    31.71,    0.00
CURSOR     SCALES 0  CellLine
PostScript ROTATE
COLOR      mat      LEVEL
XY         YZ       ZX
LABEL      off      ijk
```



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